

DOE Stakeholder Meeting Agenda

Building Energy Codes Program

The U.S. Department of Energy (DOE) Building Energy Codes Program will hold a public meeting to present and receive comments on overall program direction and in anticipation of its future residential code development activities. *Please note that space is limited and advanced registration is required.*

Date: Thursday, April 24, 2014
Time: 8:00a – 3:30p
Location: DoubleTree Hotel – Crystal City
300 Army Navy Drive, Arlington, VA

Additional information: <http://www.energycodes.gov/becp-stakeholder-meeting-april-24-2014>

8:00a - Noon	Program Information and Stakeholder Input	Time (minutes)
1.	Welcome & Opening Remarks: <ul style="list-style-type: none">a. Legal Notifications from DOE General Counselb. Instructions for Submitting Stakeholder Comments	10
2.	Introduction of DOE staff	10
3.	Statutory basis for DOE Activities: <ul style="list-style-type: none">a. Regulatoryb. Technical Assistance	15
4.	Overview of Current Program Activities: <ul style="list-style-type: none">a. Organizational chartb. Program Vision & Framework Document	60
<i>BREAK</i>		15
5.	Discussion of Selected Topics: <ul style="list-style-type: none">a. REScheck/COMcheck Compliance Software Policy:<ul style="list-style-type: none">i. Overview of policyii. Highlighted changesiii. <i>Participant Q & A</i>b. Compliance Funding Opportunity Announcement (FOA):<ul style="list-style-type: none">iv. Overview of vision and basic componentsv. Timing and logisticsvi. <i>Participant Q & A</i>c. Federal Advisory Committee (FACA):<ul style="list-style-type: none">vii. Backgroundviii. Purposeix. Processx. Timelinexi. <i>Participant Q & A</i>d. Building Energy Codes Summit:<ul style="list-style-type: none">xii. Current status	30
6.	Participant Feedback: <ul style="list-style-type: none">a. Verbal feedback & future considerationsb. Official comments via public docket	60
7.	Closing Remarks	

DOE Stakeholder Meeting Agenda (continued):

1:00p - 3:30p 2018 IECC Residential Code Development
<p>1. Energy Code Formats and Compliance Paths:</p> <ul style="list-style-type: none">a. Does the code in its current form have the potential to continue to advance residential energy efficiency?b. Are there areas in current code formats that need improvement to unlock the intended energy savings potential?c. Are there concerns relative to equivalency among different compliance paths?d. Will the development of new paths advance residential efficiency? If so, which paths?e. What is the role for performance metrics relative to energy codes?
<p>2. DOE Role in Residential Code Development:</p> <ul style="list-style-type: none">a. What is the desired role for DOE in the residential code development process?b. On which areas should DOE focus its resources in the 2018 IECC development cycle?
<p>3. Energy Efficiency in the 2018 IECC:</p> <ul style="list-style-type: none">a. What is a reasonable energy savings goal for the 2018 IECC cycle?b. What data is available or anticipated? What are the key data needs?